

Sheet 1 of 2

Form PTO 1449 Rev. 7-80	U.S. Department of Commerce Patent and Trademark Office	Att'y. Docket No. PO-78000/LEA 36,356	Serial No. 10/687,080
LIST OF PRIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary)		Applicant Karl-Hainz Aleksander Ostola Starzewski et al.	
		Filing Date September 22, 2003	Group 1713

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
CL	AA	4,895,557	09/22/87	Bel. to corresp. to EP Suzuki et al.	206,763	502	103
	AB	5,391,629	02/21/95	Turner et al	525	268	
	AC	5,569,218	10/08/96	Bel. to corresp. to EP Yasuda et al	634,429	525	269
	AD	5,888,634	12/16/97	Bel. to corresp. to EP Yasuda et al	634,429	525	269
	AE	6,158,857	12/05/00	Bel. to corresp. to WO Starzewski et al	98/01455	526	161
	AF	6,172,169	01/09/01	Bel. to corresp. to WO Starzewski et al	98/01455	526	161
	AG	6,174,974	01/16/01	Bel. to corresp. to WO Starzewski et al	98/01455	526	161
	AH	6,184,320	02/08/01	Bel. to corresp. to WO Starzewski et al	98/01455	526	161
	AI	6,191,241	02/20/01	Bel. to corresp. to WO Starzewski et al	98/01455	526	161
	AJ	6,232,413	05/15/01	Bel. to corresp. to WO Starzewski et al	98/01455	526	134
	AK	6,423,659	07/23/02	Bel. to corresp. to WO Starzewski et al	98/45389	502	103

## FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
							Yes No
	AL						
	AM						
	AN						
	AO						
	AP						

## OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

CL	AR	J. Amer. Chem. Soc., 124, (month unavailable) 2002, pages 3327-3336, Makoto Mitani et al.,
		"Living Polymerization of Ethylene Catalyzed by Titanium Complexes Having Fluorine-Containing Phenoxy-Imine Chelate Ligands" (Also see Supporting Info attached.)
	AS	Chem. Letters, (month unavailable) 2001, pages 576-577, Junji Saito et al, "Highly Syndiospecific
		Living Polymerization of Propylene Using a Titanium Complex Having Two Phenoxyd-Imine Chelate Ligands"
	AT	Angew. Chemie, 41, (month unavailable) 2002, pages 2236-2257, Geoffrey W. Coates, et al.
		"Catalysts for the Living Insertion Polymerization of Alkenes: Access to New Polyolefin Architectures Using Ziegler-Natta Chemistry" (translation for Angew. Chem. 114, 2002)

EXAMINER	<i>John H.</i>	DATE CONSIDERED
EXAMINER initial if references considered, whether or not citation is in conformance with MPEP 609. Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.		

Neither English Language Equivalent nor an English Language Translation is available.

Sheet 2 of 2

Form PTO 1449 Rev. 7-60	U.S. Department of Commerce Patent and Trademark Office	Atty. Docket No. PO-7800/ LeA 36.356	Serial No. 10/667,880
LIST OF PRIOR ART CITED BY APPLICANT (Use Several Sheets If Necessary)		Applicant Karl-Heinz Aleksander Ostojic Starzewski et al	
		Filing Date September 22, 2003	Group 1713

## U.S. PATENT DOCUMENTS

EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE
CL	AA	2003/0114823	06/19/03	-Bel. to correap. to WO Milani et al	01/55201- 528	352	
	AB	6,787,617	09/07/04	-Bel. to correap. to EP Soga et al	1300174- 528	153	
	AC	6,838,540	01/04/05	-Bel. to correap. to WO Milani et al	01/55201- 528	348	
	AD	2005/0065302	03/24/05	-Bel. to correap. to WO Milani et al	01/55201- 528	181	
	AE						
	AF						
	AG						
	AH						
	AI						
	AJ						
	AK						

## FOREIGN PATENT DOCUMENTS

		DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION
							Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
	AL						
	AM						
	AN						
	AQ						
	AP						

## OTHER PRIOR ART (Including Author, Title, Date, Pertinent Pages, Etc.)

EXAMINER <i>Carla Lui</i>	AR	
	AS	
	AT	
		DATE CONSIDERED 5-9-06

EXAMINER initial if references considered, whether or not citation is in conformance with MPEP 609. Draw line through if not in conformance and not considered. Include copy of this form with next communication to applicant.

Neither English Language Equivalent nor an English Language Translation is available.